LIAM DUNCAN

Software Engineer

liammduncan@protonmail.com

linkedin.com/in/liamduncan

lmdncn.github.io/liam-duncan-development

Software Engineer with proven processes leveraging AI agents to supercharge the development of scalable full-stack applications and microservices. Experienced in domain-driven design, event-driven architecture, and clean code practices, and recognized for leading teams and mentoring developers to deliver high-quality, maintainable systems.

EXPERIENCE

Software Developer

Feb 2025 - Jul 2025

Float Financial

- · Modernized a \$100M+ payments API, enabling faster rollout of payout workflows, by migrating from Django DRF to Pydantic and applying Template Method, Strategy, and Policy patterns to decouple domain logic and improve extensibility. (Python, Django)
- · Cut endpoint response times 50%, improving customer satisfaction, by optimizing queries and backend logic for high-volume retrieval. (DRF ORM, SQL)

Career Break Jan 2024 – Jan 2025

· Took a year-long career break to travel across four continents and 15+ countries, gaining valuable global insights and renewed energy.

Engineering Technical Lead & Manager Senior Software Developer

Nov 2021 – Jan 2024

Jul 2021 - Nov 2021

Moves Financial

- · Led the banking vertical team, coding and shipping core features while managing engineers and product delivery. (React Native, Node.js, Express.js, Redis, MongoDB)
- · Developed distributed event-streaming microservices, processing millions in member funds reliably, integrating with Unit BaaS. (Redis Streams, MongoDB CDCs)
- · Built proprietary adjudication and repayment services, improving cash advance margins by 200+ points.
- · Mentored and grew a high-performing team, earning 4.8/5 manager feedback.

Senior Software Developer Software Developer Software Developer Intern Oct 2020 - Jul 2021

Jul 2018 – Oct 2020

May 2017 - Sep 2017

Konrad

- · Promoted to Senior ahead of schedule for technical leadership and delivery on key client projects.
- · Delivered a large scale e-commerce platform, by leading the architecture and development of multiple full-stack applications. (React, Apollo, NestJs, GraphQL, PostgreSQL, Jest, Puppeteer)
- · Reduced fraud risk on millions of financial transactions by developing big data microservices with graph theory and machine learning models. (Node.js, Express, PostgreSQL, FlywayDB, Mocha, Chai)
- · Improved sales team productivity for a financial client, by enhancing a hybrid web app and advising on development practices. (React, Webpack, Cordova)
- · Accelerated deployments across multiple projects, by building CI/CD pipelines and scalable Kubernetes container environments. (GitLab CICD, Kubernetes, Openshift, Docker)
- · Drove developer learning culture, by creating and delivering Power Hours on new technologies.
- · Strengthened team capability by mentoring junior developers and conducting candidate interviews during the hiring process.

Software Developer

BrainStation

Sep 2018 – Oct 2019

- · Delivered and maintained LMS, CRM, and CMS platforms serving 100k+ professionals. (C#, .NET, React, Redux, SQL)
- · Built a custom videotelephony platform for hosting online classrooms. (Amazon Chime SDK)
- · Enhanced marketing and sales effectiveness by developing websites, analytics tools, and API integrations. (SendGrid, Salesforce, Intercom, Google)
- · Applied DevOps and Agile practices, shipping biweekly releases. (GitLab CI/CD, AWS, Raygun)

EDUCATION

Western University

2014 - 2018

Bachelor of Engineering Science in Software Engineering

Dean's List Award

PERSONAL PORTFOLIO

TripTribe Sep 2025

- · Architected and built a full-stack social travel platform using a microservices architecture, event-driven design, and domain-driven principles. (Next.js, React, TypeScript, Node.js, PostgreSQL, MongoDB, Prisma ORM, Redis PubSub)
- · Improved development velocity and practices by leveraging AI coding tools, running multiple parallel agents on separate worktrees to supercharge iteration and delivery. (Claude Code, Codex, Git worktree)
- · Integrated with AI to extract structured travel data and engineered a matching microservice that delivered real-time suggestions, connecting travellers with similar plans. (OpenAI API Structured Output)

LifeLine (Delta Hacks 3: 2nd overall & Best Hardware Hack)

2017

· Built a wearable headpiece using IMU sensors with a paired Android app to detect driver fatigue in real time and alert users. (Arduino, Go, Java).

WRCStats (Over 3K users)

2017

· Built a web application that tracked real-time gym attendance at Western University by scraping hourly Twitter data and serving visualized trends to students, helping over 3,000 users find the best times to work out. (Mongo DB, Express, Angular, Node.js, Puppeteer, Chart.js)

SKILLS

JavaScript, TypeScript	Python, Django	Jest, Mocha	C#, .NET
Node.js, React, Angular	PostgreSQL, MongoDB	AWS, Docker, Kubernetes	OpenAI API

References will be sent directly upon request